## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions, and listings of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (Currently amended): A cable fixed retractable horn cleat device comprising:

a seat body having a receiving cavity formed therein;

a movable retractable handle longitudinally mounted in the seat body and eapable of sliding adapted to slide up and down on in the seat body between a retracted configuration and an unretracted configuration;

at least two elastic biasing components slidingly disposed in the sliding a longitudinal direction between the movable retractable handle and the seat body;

a driving plate sited seated in the receiving cavity, with a longitudinal track being disposed thereon on the driving plate, said track comprising a substantially V-shaped positioning section upwardly and a substantially V-shaped guiding section downwardly disposed, each having an angled edge, wherein the substantially V-shaped positioning and guiding sections are respectively positioned at two side opposing sides of the track so that the tips angled edges of the two V-shaped sections are respectively oriented toward the an interior of the

longitudinal track and are disposed at <u>an oblique and</u> eccentric position of the <del>central line of the longitudinal track</del> relative to a longitudinal axis thereof; and

a coupling member with one a first side fixedly fastened connected to a cross-bar that is connected to the movable retractable handle, and the other an opposing second side disposed in the longitudinal track of the driving plate so as to permit that making the coupling member move to be moved along the track to from the retracted configuration at the V-shaped positioning section where the coupling member is obliquely angled, to the unretracted configuration at the upper positioning section of the track, by a user to be wedged by pressing the movable retractable handle and thereby causing making the coupling member to rotatingly and slidingly move along the a rear aspect of the track and to the V-shaped guiding section where the coupling member is caused to rotate to a longitudinal orientation that permits the coupling member to move upward by an action of the two biasing components, thereby for moving upward with the retractable handle to the unretracted configuration in which said further drive the movable retractable handle do actions of going back and standing protrudes out of the seat body and assumes a form of a conventional horn cleat.

Claim 2 (Currently amended): The <u>retractable horn cleat</u> device as claimed in claim 1, wherein said <del>movable</del> retractable handle comprises a transverse rod and

two vertical rods connected thereto below said transverse rod, said movable handle

utilizing said two vertical rods of said retractable handle to connect are

connectedly seated on said elastic two biasing components so as to be that said

each of said two biasing components is disposed in said seat body in the a

longitudinal sliding direction.

Claim 3 (Currently amended): The cable fixed device as claimed in claim 2,

wherein a pair of vertical holes corresponding to said two vertical rods are

disposed on longitudinally formed through said seat body to let permit said elastic

two biasing components to be located seated co-axial with in said vertical holes

and react to connect to with said two vertical rods in the longitudinal sliding

direction in said seat body.

Claim 4 (Currently amended): The cable fixed device as claimed in claim 2,

wherein a groove is disposed at a top of said seat body corresponding to a position

exactly below said transverse rod of said movable retractable handle and adapted

to receive and hide substantially conceal said transverse rod.

Claim 5 (Currently amended): The cable fixed device as claimed in claim 2,

wherein a fixing rod said cross-bar is transversely connected between to each of

Page 18 of 33

Response to Official Action of 2 July 2004

said two vertical rods, and the coupling member is connected to the fixing rod

cross-bar.

Claim 6 (Currently amended): The cable fixed device as claimed in claim 5,

wherein the fixing rod cross-bar is surrounded with a block through which said

<u>cross-bar extends</u>, and the coupling member is connected to the block.

Claim 7 (Currently amended): The cable fixed device as claimed in claim 6,

wherein a fillister recess is provided at the inside top of the receiving cavity

corresponding to the block so as that the bulging an upper part of the square block

is contained in the fillister recess while the fixing rod cross-bar moves upward and

makes contact with the a top of the receiving cavity.

Claim 8 (Currently amended): The cable fixed device as claimed in claim 1,

wherein the elastic two biasing components are a pair of springs.